

NIMA LIST OF LIGHTS CORRECTIONS

PUB 112 1999 Ed 1999 LAST NM 47/99

Page 558;

Replace page with page from back of this Subsection.

(NIMA)

50/99

(1) No.	(2) Name	(3) Position	(4) Characteristic	(5) Range	(6) Sequence	(7) Frequency	(8) Remarks
RUSSIA							
1850	Ostrov Ptichiy	57° 10.0' N 156° 37.0' E	PI (•-- • •).	50		309.5 A1A.	
1860	Oklyabr'skiy	52° 33.8' N 156° 18.5' E	BO (-•• - --). period 360s tr (interrupted by a long dash) 60s si 300s	150	I	297.5 A2A.	
1862	Mys Lopatka Light Station	50° 53.5' N 156° 40.5' E	LK (•-- • --). period 360s tr (interrupted by a long dash) 60s si 300s	80	II	297.5 A2A.	
1864	Mys Kurbatova Light Station, Kuril Islands	50° 51.9' N 156° 28.7' E	RB (•• - •••). period 360s tr (interrupted by a long dash) 60s si 300s	150	III	297.5 A2A.	
1866	Mys Vasil'yeva Light Station, Kuril Islands	50° 00.2' N 155° 23.5' E	MW (-- •--). period 360s tr (interrupted by a long dash) 60s si 300s	150	IV	297.5 A2A.	
1868	Krutogorovaya	55° 05.0' N 155° 37.0' E	KG (•- - --). period 360s tr (interrupted by a long dash) 60s si 300s	150	V	297.5 A2A.	
1870	Ozernovskiy Light Station	51° 29.0' N 156° 29.0' E	OA (--- •--). period 360s tr (interrupted by a long dash) 55s si 305s	150	VI	297.5 A2A.	
1875	Mys Veslovskiy Light Station	43° 39.4' N 145° 32.7' E	WO (•-- - --). period 180s tr(5) 19s (-) 25s tr(2) 7s si 129s	25		306.5 A1A.	
1880	Ostrov Shpanberga (Shikotan To) Light Station	43° 50.0' N 146° 55.0' E	PG (•-- • - --).	100	I	312.5 A2A.	
1882	Mys Lovtsova (Atoiya Misaki) Light Station	44° 27.0' N 146° 34.5' E	OC (--- - •--). period 360s tr 60s si 300s	150	II	312.5 A2A.	
1884	Mys Van-der-Lind (Nobonotsu Misaki) Light Station	45° 35.0' N 149° 24.0' E	WL (•-- •••). period 360s tr 60s si 300s	150	III	312.5 A2A.	
1886	Mys Kastrikum Light Station	46° 13.7' N 150° 34.0' E	KU (•- •--). period 360s tr 60s si 300s	150	IV	312.5 A2A.	